



Building #1
One-Story

Front Elevation



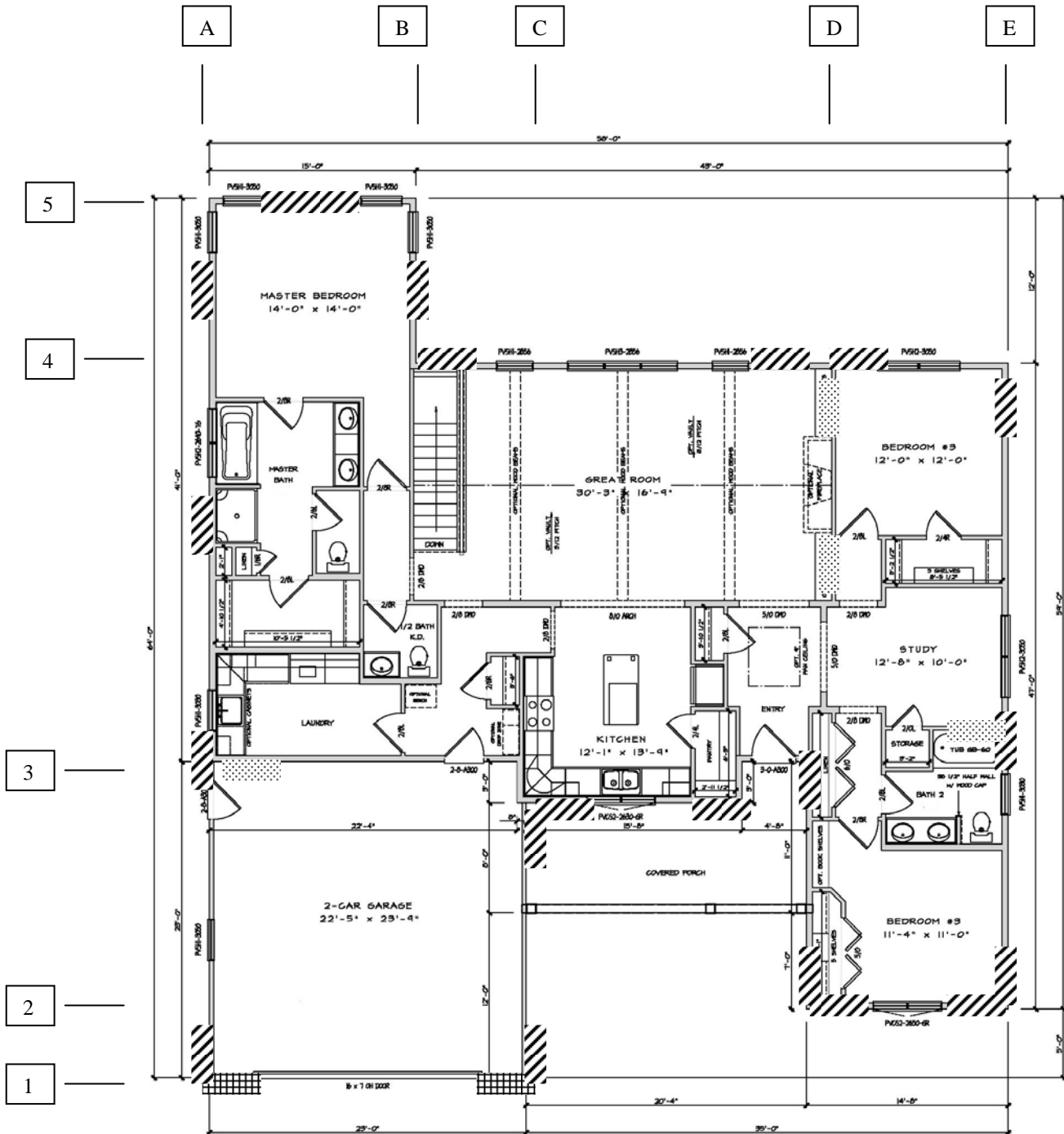
Continuously- sheathed per s. Comm 21.25(9)(c)5., Fig. 21.25-K, W/2 foot return.



Four Feet of Wood Structural Panel Sheathing or Diagonal Bracing



Four Feet of Gypsum Wallboard Applied to Both Sides of Wall or Diagonal Bracing.



Building #1

One-Story

First Floor



Building #2
Two-Story

Front Elevation



Continuously- sheathed per s. Comm 21.25(9)(c)5., Fig. 21.25-K, W/2 foot return.



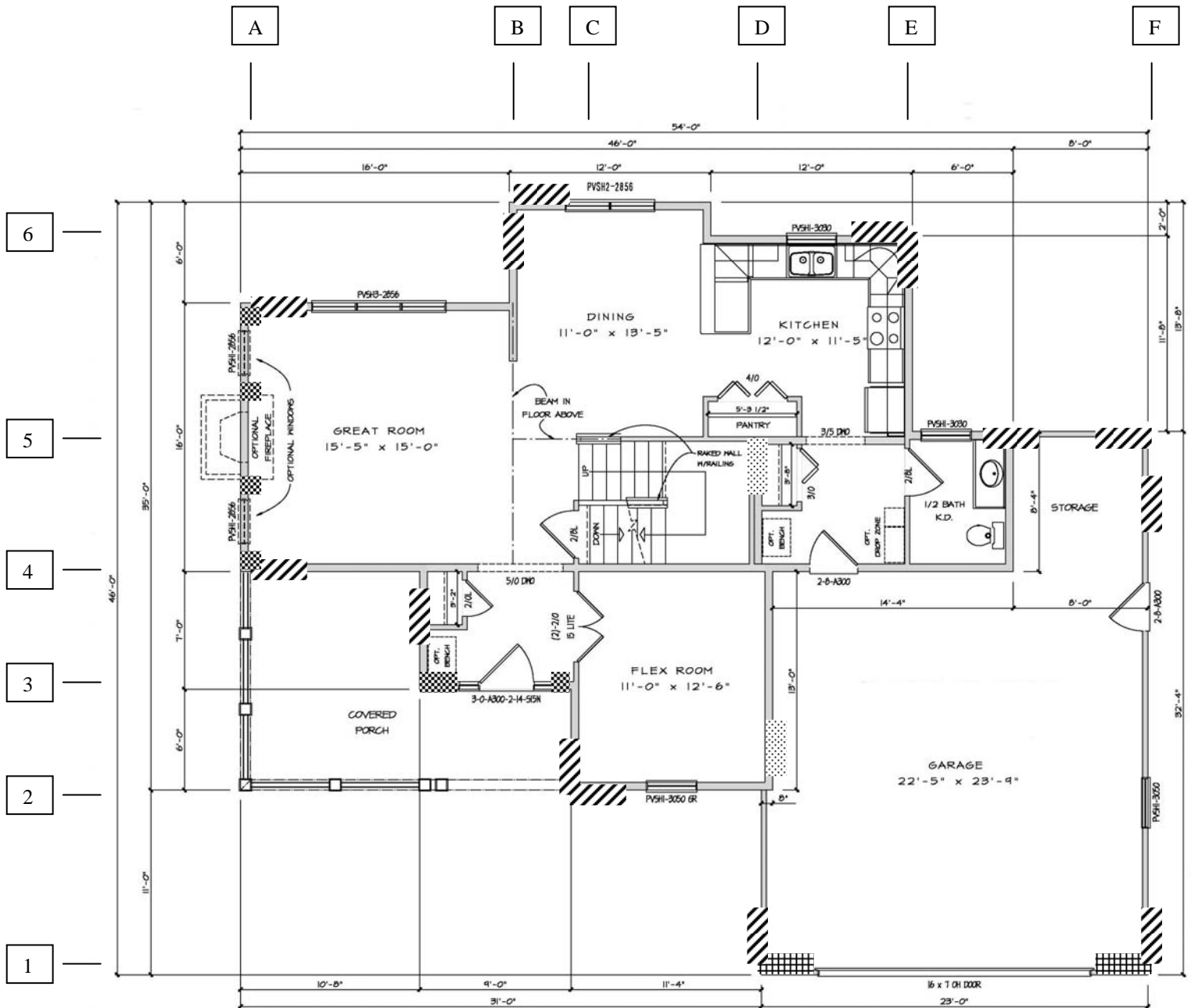
Four Feet of Wood Structural Panel Sheathing or Diagonal Bracing



Continuously- sheathed per s. Comm 21.25(9)(c) 2.&3., W/2 foot return.



Four Feet of Gypsum Wallboard Applied to Both Sides of Wall or Diagonal Bracing.



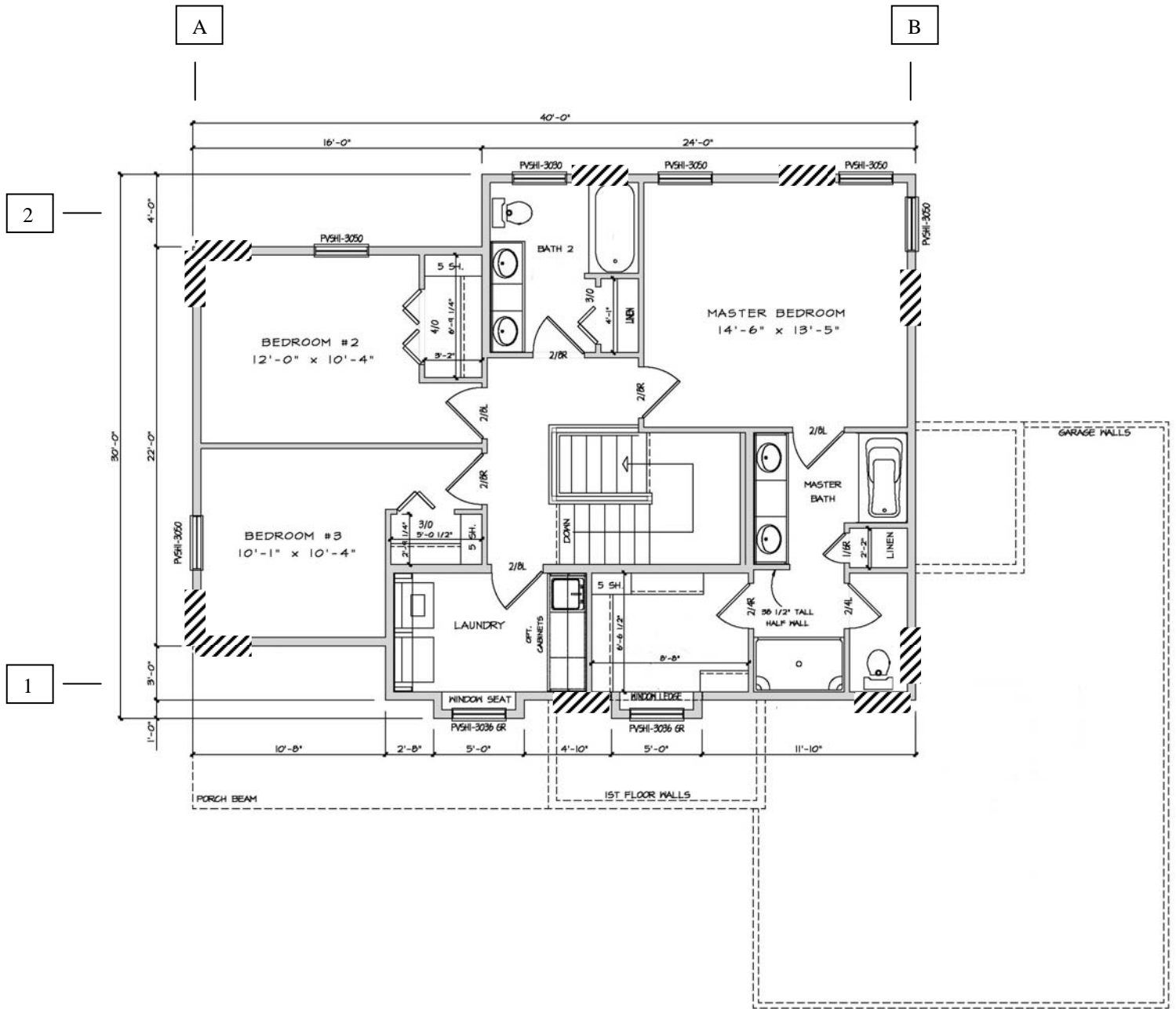
Building #2

Two-Story

First Floor



Four Feet of Wood Structural Panel Sheathing or Diagonal Bracing



Building #2
Two-Story

Second Floor